

IN THE UNITED STATES DISTRICT COURT  
FOR THE SOUTHERN DISTRICT OF GEORGIA  
AUGUSTA DIVISION

JOSHUA KAREEM STOKES, )  
Petitioner, )  
v. ) CV 123-178  
ANDREW MCFARLANE, Warden, )  
Respondent. )

---

**O R D E R**

---

After a careful, *de novo* review of the file, the Court concurs with the Magistrate Judge's Report and Recommendation, to which no objections have been filed. Accordingly, the Court **ADOPTS** the Report and Recommendation of the Magistrate Judge as its opinion and **DISMISSES** the instant petition, brought pursuant to 28 U.S.C. § 2254, without prejudice.

Further, a prisoner seeking relief under § 2254 must obtain a certificate of appealability (“COA”) before appealing the denial of his application for a writ of habeas corpus. This Court “must issue or deny a certificate of appealability when it enters a final order adverse to the applicant.” Rule 11(a) to the Rules Governing Section 2254 Proceedings. This Court should grant a COA only if the prisoner makes a “substantial showing of the denial of a constitutional right.” 28 U.S.C. § 2253(c)(2). For the reasons set forth in the Report and Recommendation, and in consideration of the standards enunciated in Slack v. McDaniel, 529 U.S. 473, 482-84 (2000), Petitioner has failed to make the requisite showing. Accordingly, the Court **DENIES**

a COA in this case.<sup>1</sup> Moreover, because there are no non-frivolous issues to raise on appeal, an appeal would not be taken in good faith, and Petitioner is not entitled to appeal *in forma pauperis*. See 28 U.S.C. § 1915(a)(3).

Upon the foregoing, the Court **CLOSES** this civil action.

SO ORDERED this 14 day of March, 2024, at Augusta, Georgia.



J. RANDAL HALL, CHIEF JUDGE  
UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF GEORGIA

---

<sup>1</sup> “If the court denies a certificate, the parties may not appeal the denial but may seek a certificate from the court of appeals under Federal Rule of Appellate Procedure 22.” Rule 11(a) to the Rules Governing Section 2254 Proceedings.